

ECS Configuration Change Request

Page 1 of

Page(s)

1. Originator Cherry Kenney	2. Log Date: 10/11/02	3. CCR #: 02-0897	4. Rev: —	5. Tel: 301-883-4177	6. Rm #: 3204D	7. Dept. DEV/CO
8. CCR Title: Patch_6A.06_PDS.02F						
9. Originator Signature/Date Cherry A. Kenney /s/ 10/10/02			10. Class II	11. Type: CCR	12. Need Date: 10Oct02	
13. Office Manager Signature/Date Louis Swentek /s/ 10/10/02			14. Category of Change: Initial ECS Baseline Doc.		15. Priority: (If "Emergency" fill in Block 27). Emergency	
16. Documentation/Drawings Impacted:			17. Schedule Impact:		18. CI(s) Affected:PDS	
19. Release Affected by this Change: 6A		20. Date due to Customer: 10Oct02		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: See Additional Sheet						
23. Problem: (use additional Sheets if necessary) See Additional Sheet						
24. Proposed Solution: (use additional sheets if necessary) See Additional Sheet						
25. Alternate Solution: (use additional sheets if necessary) Delay testing; wait until next PDS delivery.						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) 6A.06 will not have the PDS fixes for NCRs listed in the attached page.						
27. Justification for Emergency (If Block 15 is "Emergency"): Need to deliver NCR fixes and first release of PDS from ECS baseline.						
28. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> PVC <input checked="" type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input checked="" type="checkbox"/> GSFC <input checked="" type="checkbox"/> LaRC <input checked="" type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
29. Board Comments:			30. Work Assigned To:		31. CCR Closed Date:	
32. EDF/SCDV CCB Chair (Sign/Date): Randall J. Miller /s/ 10/11/02			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
33. M&O CCB Chair (Sign/Date): Pamela Johnson /s/ 10/11/02			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
34. ECS CCB Chair (Sign/Date):			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS			

ADDITIONAL SHEET

CCR #: 02-0897 **Rev:** — **Originator:** Cherry Kenney

Telephone: 301-883-4177 **Office:** 3204D

Title of Change: Patch_6A.06_PDS.02F

ClearCase Support Group (CSG):

Please make an IRIX65 tar file with the following packages:

.EcPdDbDatabase.pkg
.EcPdSaPDSSA.pkg
.EcPdCoPDSSACOTS.pkg
.EcPdIsPDSIS.pkg

Block #22 and 23 from page 1

NCRs Included

ECsed33213 Incorporate PDS into ECS Assistant
ECsed33264 No text wrap on PDS shipping labels plus "null" state
ECsed32646 Integration of PDS into RelB baseline
ECsed34005 PDS installation generates warning messages
ECsed34039 Bad value cfgparms, refine install
ECsed34056 Not calling correct SCLI routine
ECsed34167 Update PDS config parameters
ECsed34118 Must not use scdocm as user when creating tarfile for PDS subsystem
ECsed32523 Jobmon error when terminating job or forcing Rimag
ECsed31645 PDS tape contents paper listing does not indicate which tap
ECsed34261 Incorrect entry in .packages file for PDS packages
ECsed34583 Need to include account setup files in PDS delivery
ECsed34412 Need fix for PDS Orders containing DFA granules
ECsed34560 Cannot write DLT tape with 34.06G of data
ECsed31308 Security/PDS flatfile use
ECsed34131 Gui's not allowing us to enter correct letter
ECsed34560 Cannot write DLT tape with 34.06G of data
ECsed34374 PDS cron is slowing the overall PDS process
ECsed35073 PDS genericout.h modification
ECsed34499 - PVC Remove "ssunique" tag and associated elements.

Block #24 from page 1

Proposed Solution

Deliver Patch_6A.06_PDS.02F to all DAACs. For EDC DAAC only, Patch 6A.06_PDS.02F supersedes TE_6A.06_PDS.01

Install Instructions and Test Report are attached.